OMB#: 2050-0034 Expires 11/30/2005

SEND COMPLETED FORM TO: The appropriate State or EPA Regional Office.	United States Environmental Protection RCRA SUBTITLE C SITE IDENTIF	ORM							
Reason for Submittal (See instructions on page 14)	Reason for Submittal: ☐ To provide Initial Notification of Regulated Waste Activity (to obtain an EPA ID Number for hazardous waste, universal waste, or used oil activities).								
MARK ALL BOX(ES) THAT APPLY	☐ To provide Subsequent Notification of Regulated Waste Activ☐ As a component of a First RCRA Hazardous Waste Part A Pe								
	☑ As a component of a Revised RCRA Hazardous Waste Part add IWTU - August 2006)	A Permit Applicat	ion (Amendment # _	Volume 14 Class 3 PMR to					
	☐ As a component of the Hazardous Waste Report.								
2. Site EPA ID Number (page 15)	EPA ID Number: ID4890008952								
3. Site Name (page 15)	Name: IDAHO NATIONAL LABORATORY								
Site Location Information (page 15)	Street Address:								
	City, Town, or Village: SCOVILLE		State: ID						
	County Name: BUTTE, CLARK, JEFFERSON BONNEVILLE, BINGHAM	l,	Zip Code: 834	15					
5. Site Land Type (page 15)	Site Land Type: ☐ Private ☐ County ☐ District 🖾 Fede	eral 🗖 Indian	☐ Municipal ☐ Sta	te 🛘 Other					
6. North American Industry Classification System (NAICS) Code(s) for the Site (page 15)	A. 92411								
(page 10)	c. 336992	D. Not Ap	plicable						
7. Site Mailing Address (page 16)	Street or P. O. Box: 1955 FREMONT AVENUE								
	City, Town, or Village: IDAHO FALLS								
	State: ID								
	Country: USA		Zip Code: 834	15					
8. Site Contact Person (page 16)	First Name: DONALD	мі: N	Last Name: RA	ASCH					
	Phone Number: (208) 526-1511 Extension:		Email address:	@ID.DOE.GOV					
9. Operator and Legal Owner of the Site (pages 16 and 17)	A. Name of Site's Operator: CH2M-WG IDAHO, L	Date Became Op 05/01/2005	erator (mm/dd/yyyy):						
and II)	Operator Type: ☐ Private ☐ County ☐ District ☒ Federal ☐ Indian ☐ Municipal ☐ State ☐ (
	B. Name of Site's Legal Owner: US DEPARTMENT ENERGY IDAHO OPERATIONS OFFICE	OF	Date Became Ov 01/01/1952	ner (mm/dd/yyyy):					
	Owner Type: ☐ Private ☐ County ☐ District ☑ Federal	□ Indian □ N	∕unicipal □ State	☐ Other					

OMB#: 2050-0034 Expires 11/30/2005

EPA ID NO	.: ID4890008	<u> </u>				СМБ#. 2000 0004 Ехріїса і 1700/2000
9. Legal Owner (Continued Add	ress)	Street or P.O. Box:	1955 FREMONT	AVENUE		
			je: IDAHO FALL			
		State: IDAHO	e. IDANO I ALL	<u> </u>		
		State: IDANO				
		Country: USA				Zip Code: 83415
	gulated Waste Aos" or "No" for all ac	•	y additional boxes as in	structed. (See instr	uctions on pages 18 to 2	1.)
	rdous Waste Act lete all parts for 1 th					
Y⊠N□ 1.	Generator of Hazar	dous Waste		Y⊠ N 🗖	2. Transporter of Ha	zardous Waste
If	"Yes", choose only	one of the following	- a, b, or c.	Y⊠N□	3 Treater Storer or	Disposer of Hazardous Waste
K		an 1,000 kg/mo (2,200 e hazardous waste; or			(at your site)	
		e nazardous waste, or 00 kg/mo (220 - 2,200			Note. A Hazardous	waste permit is required for this activity.
٥		e hazardous waste; or an 100 kg/mo (220 lbs		Y⊠ N □	4. Recycler of Hazar	dous Waste (at your site)
	of non-ac	cute hazardous waste	,	Y□ N ⊠	5. Exempt Boiler and If "Yes", mark eac	d/or Industrial Furnace
In addi	tion, indicate other	generator activities				y On-site Burner Exemption
		orter of Hazardous Wa			☐ b. Smelting, Mel	Iting, and Refining Furnace Exemption
Y⊠N□	e. Mixed Waste (haz	ardous and radioactiv	e) Generator	V	0.11-1	of an October
				Y□ N ⊠	6. Underground Inje	ction Control
B. Unive	ersal Waste Activi	ities		C. Used	Oil Activities	
				Mark a	Il boxes that apply	
Y⊠ N 🗖 1.		y Handler of Unit 00 kg or more) [refer		YO N 🗵	1. Used Oil Transpo If "Yes", mark eac	
	=	ermine what is regul	_		□ a. Transporter□ b. Transfer Faci	lity
		our site. If "Yes", mai		Y□ N⊠	2. Used Oil Process	,
	that apply:	Generate	Accumulate		If "Yes", mark eac □ a. Processor	ch that applies
		Generale	Accumulate		□ b. Re-refiner	
a. Batteries		X		Y□N⊠	3. Off-Specification	Used Oil Burner
b. Pesticides		X	X			
c. Thermostats	3	X	X	Y□N⊠	4. Used Oil Fuel Mar If "Yes", mark ead	
d. Lamps		X	X			
e. Other (spec	ify)					o Directs Shipment of Off-Specification ff-Specification Used Oil Burner
f. Other (specify)						
g. Other (specify)					☐ b. Marketer Who Meets the Sp	o First Claims the Used Oil ecifications
V □ N I⊠ 2	Destination Facility	for Universal Waste				
	•	ste permit may be requ				

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11. Description of Hazardous Wastes	See instructions on page	ge 22.)			
A. Waste Codes for Federally Regula handled at your site. List them in the additional page if more spaces are ne	order they are presented				5
B. Waste Codes for State-Regulated hazardous wastes handled at your sit if more spaces are need for waste con	e. List them in the order				
12. Comments (See instructions on page 12)	ge 22.)				
12. Comments (See mondono on pe	90 22.7				
13. Certification. I certify under penalty accordance with a system designed to as inquiry of the person or persons who mar submitted is, to the best of my knowledge false information, including the possibility For the RCRA Hazardous Waste Part A F (See instructions on page 22.)	sure that qualified persor age the system, or those and belief, true, accurate of fine and imprisonment	nnel properly gather e persons directly res e, and complete. I a t for knowing violatio	and evaluate the infor ponsible for gathering maware that there are no.	mation submitted. the information, the significant penalti	Based on my e information es for submitting
Signature of operator, owner, or an authorized representative	Name and Official Title (ty	ype or print)			Date Signed (mm/dd/yyyy)
	D. Brent Rankin, E	ESH & Q Vice Pr	esident, CH2M-W		
	Elizabeth D. Se	llers, Manager, I Operations	Department of En S Office	ergy Idaho	
_					

United States Environmental Protection Agency

HAZARDOUS WASTE PERMIT INFORMATION FORM

Contact (See	First	First Name: DONALD MI: N										Last Name: RASCH					
instructions on page 23)	Pho	ne Nu	ımbeı	r: (2	208)	526	6-15	11						Phone Number Extension: NOT APPLICABLE			
2. Facility Permit Contact Mailing	Street or P.O. Box: 1955 FREMONT AVENUE																
Address (See instructions on page 23)	City	City, Town, or Village: IDAHO FALLS															
page 24,	State	State: ID															
		ntry:												Zip Code: 83415			
3. Operator Mailing Address and Telephone Number	Stre	Street or P.O. Box: P.O. BOX 1625															
(See instructions on page 23)	City	City, Town, or Village: IDAHO FALLS															
	State	State: ID															
	Cou	ntry:	US	Α						Zip (Code:	83	415	Phone Number: (208) 526-7434			
4. Legal Owner Mailing Address and	Stre	Street or P.O. Box: 1955 FREMONT AVENUE															
Telephone Number (See instructions on page 23)	City	City, Town, or Village: IDAHO FALLS															
page 24,	State	State: ID															
	Cou	ntry:	US	Α						Zip (Code:	83	415	Phone Number: (208) 526-5665			
5. Facility Existence Date (See instructions on page 24)	Faci	lity E	xister	nce D	ate (n	nm/d	d/yyy	y): ()6/0	1/19	49						
6. Other Environmenta	l Perr	nits (See ii	nstru	ctions	s on p	age 2	24)									
A. Permit Type (Enter code)					В. 1	Perm	it Nur	nber						C. Description			
R	I	D	4	8	9	0	0	0	8	9	5	2		MA Storage & Treatment Permit for the INTEC on Volumes 14 and 18)			
R	I	D	4	8	9	0	0	0	8	9	5	2		RCRA Part B Permit Application for the INL 3 and 22)			
R	D	4	8	9	0	0	0	8	9	5	2		RCRA Part B Post-Closure Permit for the INL - lcining Facility (Volume 21)				
R	I	D	4	8	9	0	0	0	8	9	5	2	HWMA/RCRA Part A Permit Application for the INL (Volume 1)				
P, E, U													See Additional Information Supplement to Item 6 - Other Permits List				

7. Nature of Business (Provide a brief description; see instructions on page 24)

The Idaho National Laboratory (INL) was established in 1949, as a center where nuclear power reactors and support facilities could be built, tested, and operated. The INL site covers approximately 890 square miles and is 25 miles west of Idaho Falls, ID. For many years the INL was the site of the largest nuclear power research & development effort in the world. During the 1970's the INL's mission broadened to include such areas as biotechnology, energy and materials research, and conservation and renewable energy. At the end of the Cold War, waste treatment and cleanup of previously contaminated sites became a priority. Today the INL is a science-based, applied engineering national laboratory dedicated to completing its waste cleanup mission and meeting the nation's environmental, energy, nuclear science and technology, and national security needs. Additionally, in 2002, it was announced that the INL will serve as the nation's leading nuclear technology center.

Additional Information Supplement to Item 6. Other Environmental Permits'

AIR PERMITS

(Permit Type P)

Idaho National Laboratory (INL)

• **Title V Operating Permit -** Permit Number T1-030520

Idaho Nuclear Technology and Engineering Center (INTEC)

PTC (Permit Number PTC-023-00001)

- Fuel Storage Area- Rack Reconfiguration Project, CPP-737
- CPP-1619 Liquid Waste Storage Facility
- New Waste Calcining Facility/Decontamination Area, CPP-659

PTC (Permit Number P-030505)

• CPP-606 Distillate Oil-Fired Boilers

Test Area North (TAN)

PTC (Permit Number PTC-23-00001)

TAN-603 Boilers #4 and #5

Critical Infrastructure Test Range Center (CITRC)

PTC (Permit Number P-020521)

• WROC/PBF boiler permitted under the INTEC Site-wide Nox permit - PER-620-023

WATER PERMITS

State of Idaho Monitoring Well Permit (IDWR)

(Permit Type U)

INL monitoring well permit applications are sent annually to the IDWR for wells (greater than 18 feet deep) to be constructed in the current calendar year. Permits are authorized by agreement between the DOE-ID and the IDWR.

State of Idaho Wastewater Land Application Permits (WLAP)

(Permit Type E)

- INTEC Service Waste System and Sewage Treatment Plant Permit Number LA-000130-04
- TAN/TSF Sewage Treatment Facility Permit Number LA-000153-02

Ground Water Rights

(Permit Type E)

INL operations use water guaranteed by both a Federal Reserved Water Right and a water rights agreement with the State of Idaho.

EPA Form 8700-23 Page 1a of 6

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8. Process Codes and Design Capacities (See instructions on page 24) - Enter information in the Sections on Form Page 3.

- A. PROCESS CODE Enter the code from the list of process codes in the table below that best describes each process to be used at the facility. Fifteen lines are provided for entering codes. If more lines are needed, attach a separate sheet of paper with the additional information. For "other" processes (i.e., D99, S99, T04, and X99), enter the process information in Item 9 (including a description).
- B. PROCESS DESIGN CAPACITY- For each code entered in Section A, enter the capacity of the process.
- 1. AMOUNT Enter the amount. In a case where design capacity is not applicable (such as in a closure/post-closure or enforcement action) enter the total amount of waste for that process.
- 2. UNIT OF MEASURE For each amount entered in Section B(1), enter the code in Section B(2) from the list of unit of measure codes below that describes the unit of measure used. Select only from the units of measure in this list.
- C. PROCESS TOTAL NUMBER OF UNITS Enter the total number of units for each corresponding process code.

PROCESS CODE	PROCESS	APPROPIRATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS CODE	PROCESS	APPROPIRATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
	Disposal:			Treatment (continued)	
D79	Underground Injection Well Disposal	Gallons; Liters; Gallons Per Day; or Liters Per Day	T81	Cement Kiln	For T81-T93:
D80	Landfill	Acre-feet; Hectare-meter; Acres; Cubic Meters; Hectares; Cubic Yards	T82	Lime Kiln	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms
D81	Land Treatment	Acres or Hectares	T-83	Aggregate Kiln	Per Hour; Metric Tons Per Day; Metric
D82	Ocean Disposal	Gallons Per Day or Liters Per Day	T-84	Phosphate Kiln	Tons Per Hour; Short Tons Per Day; Btu Per
D83	Surface Impoundment Disposal	Gallons; Liters; Cubic Meters; or Cubic Yards	T-85	Coke Oven	Hour; Liters Per Hour; Kilograms Per
D99	Other Disposal	Any Unit of Measure Listed Below	T-86	Blast Furnace	Hour; or Million Btu Per Hour
			T-87	Smelting, Melting, or Refining Furnac	e
	Storage:				
S01	Container	Gallons; Liters; Cubic Meters; or Cubic Yards	T-88	Titanium Dioxide Chloride Oxidation Reactor	
S02	Tank Storage	Gallons; Liters; Cubic Meters; or Cubic Yards	T-89	Methane Reforming Furnace	
S03	Waste Pile	Cubic Yards or Cubic Meters	T-90	Pulping Liquor Recovery Furnace	
S04	Surface Impoundment Storage	Gallons; Liters; Cubic Meters; or Cubic Yards	T-91	Combustion Device Used In The Recovery Of Sulfur Values From Spent Sulfuric Acid	
S05	Drip Pad	Gallons; Liters; Acres; Cubic Meters; Hectares; or	T-92	Halogen Acid Furnaces	
S06	Containment Building Storage	Cubic Yards Cubic Yards or Cubic Meters	T-93	Other Industrial Furnaces Listed In 40 CFR §260.10	
S99	Other Storage	Any Unit of Measure Listed Below	T-94	Containment Building - Treatment	Cubic Yards; Cubic Meters; Short Tons Per Hour; Gallons Per Hour; Liters Per Hour; Btu Per Hour; Pounds Per Hour; Short Tons Per Day; Kilograms Per Hour; Metric Tons Per Day; Gallons Per Day; Liters Per Day; Metric Tons Per Hour; or Million Btu Per Hour
				Miscellaneous (Subpart X):	
	Treatment:		X01	Open Burning/Open Detonation	Any Unit of Measure in Code Table Below
T01	Tank Treatment	Gallons Per Day; Liters Per Day; Short Tons Per Hour; Gallons Per Hour; Liters Per Hour; Pounds Per Hour; Short Tons Per Day; Kilograms Per Hour; Metric Tons Per Day; or Metric Tons Per Hour	X02	Mechanical Processing	Short Tons Per Hour; Metric Tons Per Hour;Short Tons Per Day; Metric Tons Per Day; Pounds Per Hour; Kilograms Per Hour; Gallons Per Hour; Liters Per Hour or Gallons Per Day
T02	Surface Impoundment Treatment	Gallons Per Day; Liters Per Day; Short Tons Per Hour; Gallons Per Hour; Liters Per Hour; Pounds Per Hour; Short Tons per Day; Kilograms Per Hour; Metric Tons Per Day; or Metric Tons Per Hour	X03	Thermal Unit	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms Per Hour; Metric tons Per Day; Metric Tons Per Hour; Short Tons Per Day; Btu Per Hour; or Million Btu Per Hour
Т03	Incinerator	Short Tons Per Hour; Metric Tons Per Hour; Gallons Per Hour; Liters Per Hour; Btu Per Hour; Pounds Per Hour; Short Tons Per Day; Kilograms Per Hour; Gallons Per Day; Liters Per Day; Metric Tons Per Hour; or Million Btu Per Hour	X04	Geologic Repository	Cubic Yards; Cubic Meters; Acre-feet; Hectare-meter; Gallons; or Liters
T04	Other Treatment	Gallons Per Day; Liters Per Day; Pounds Per Hour; Short Tons Per Hour; Kilograms Per Hour; Metric Tons Per Day; Metric Tons Per Hour; Short Tons Per Day; Btu Per Hour; Gallons Per Day; Liters Per Hour; or Million Btu Per Hour	X99	Other Subpart X	Any Unit of Measure Listed Below
T80	Boiler	Gallons; Liters; Gallons Per Hour; Liters Per Hour; Btu Per Hour; or Million Btu Per Hour	_		

Unit of	Unit of
Measure	Measure Code
Gallons	G
Gallons Per Hour	E
Gallons Per Day	U
Liters	L
Liters Per Hour	н
Liters Per Day	V

	11.11.4
Unit of	Unit of
Measure	Measure Code
Short Tons Per Hour	D
Metric tons Per Hour	W
Short Tons Per Day	N
Metric Tons Per Day	S
Pounds Per Hour	J
Kilograms Per Hour	R
Million Btu Per Hour	X

Unit of	Unit of				
Measure	Measure Code				
Cubic Yards	Y				
Cubic Meters	С				
Acres	В				
Acre-feet	Α				
Hectares	Q				
Hectare-meter	F				
Btu Per Hour	I				

8. Process Codes and Design Capacities (continued)

EXAMPLE FOR COMPLETING Item 8 (shown in line number X-1 below): A facility has a storage tank, which can hold 533.788 gallons.

					B. PROCESS DESIGN CAPACITY		Pi	C. oce	99			
A. Line Process Code Number (From list above)			ess ((1) Amount (Specify)	(2) Unit of Measure (Enter code)	Nu	Tota	l r of	For Official Use Only		
X	1	s	0	2	5 3 3 . 7 8 8	G	0	0	1			
	1	s	<u>0</u>	1	<u>1 6 7, 8 0 8 .</u>	<u>G</u>	<u>o</u>	<u>0</u>	<u>1</u>			
	2	S	0	2	2 2 2, 2 5 9 .	G	0	2	4			
	<u>2</u>	<u>s</u>	<u>0</u>	<u>2</u>	2 4 6 2 7 9 .	<u>G</u>	<u>0</u>	<u>2</u>	<u>6</u>			
	3	Ŧ	0	4	2 4 2, 8 4 0 .	Ĥ	0	4	2			
	<u>3</u>	Ι	<u>0</u>	1	<u>2</u> <u>5</u> <u>9</u> <u>1</u> <u>6</u> <u>0</u> <u>.</u>	<u>U</u>	<u>0</u>	1	<u>3</u>			
	4											
	5											
	6											
	7											
	8											
	9				·							
1	0											
1	1											
1	2				·							
1	3				·							
1	4				·							
1	5											

NOTE: If you need to list more than 15 process codes, attach an additional sheet(s) with the information in the same format as above. Number the lines sequentially, taking into account any lines that will be used for "other" processes (i.e., D99, S99, T04 and X99) in Item 9.

9. Other Processes (See instructions on page 25 and follow instructions from Item 8 for D99, S99, T04 and X99 process codes)

Nur (Ente	ne nber r #s in ience tem 8)	Code (From List Above)			B. PROCESS DESIGN CAPACI	(2) Unit of Measure	C. Process Total Number of Units	D. Description of	
X	2	т	0	4	(1) Amount (Specify) 1 0 0 . 0 0 0	(Enter code) U	1	Process In-situ Vitrification	
	1	X	9	9	1, 1 0 0 . 0	Е	001	FRACTIONATION	
	2	х	9	9	1, 5 0 0 . 0	E	002	EVAPORATION	
	3	<u>X</u>	<u>9</u>	<u>9</u>	<u>2 1 0 . 0</u>	Ē	<u>001</u>	STEAM REFORMING	

LINE NUMBER	PROCESS TYPE UNIT NAME		PROCESS DESIGN CAPACITY
1	S01- CONTAINER STORAGE INCLUDES: Integrated Waste Treatment Unit (IWTU) Vault Storage Area Vault Staging Area		<u>146,500 gallons</u> <u>8,140 gallons</u>
		Line 1 Total:	<u>154,640 gallons</u>
1 <u>2</u>	S02 - TANK STORAGE INCLUDES:		
	CPP-604 Evaporator Feed Sediment Tank: • VES-WL-132 @ 4,700 gallons		4,700 gallons
	CPP-604 Evaporator Feed Collection Tank: • VES-WL-133 @ 19,000 gallons		19,000 gallons
	CPP-604 Surge Tank For VES-WL-133: • VES-WL-102 @ 18,400 gallons		18,400 gallons
	CPP-604 Evaporator Head Tank: • VES-WL-109 @ 270 gallons		270 gallons
	CPP-604 Evaporator Units: • EVAP-WL-129 @ 1,000 gallons		2,000 gallons
	 EVAP-WL-161 @ 1,000 gallons CPP-604 Process Condensate Surge Tanks: VES-WL-134 @ 500 gallons 		566 gallons
	VES-WL-131 @ 66 gallons CPP-604 Off-gas Condensate Knock Out Tank:		08 gallons
	VES-WL-108 @ 98 gallons		98 gallons
	 CPP-604 Bottoms Collection Tanks: VES-WL-111 @ 1,500 gallons VES-WL-101 @ 18,400 gallons 		19,900 gallons
	CPP-641 Westside Waste Holdup Tanks: • VES-WL-103 @ 5,000 gallons • VES-WL-104 @ 5,000 gallons		15,000 gallons
	• VES-WL-104 @ 5,000 gallons • VES-WL-105 @ 5,000 gallons • CPP-604 Tank Farm Tanks:		55,200 gallons
	 VES-WM-100 @ 18,400 gallons VES-WM-101 @ 18,400 gallons VES-WM-102 @ 18,400 gallons 		
	CPP-601 Deep Tanks: • VES-WG-100 @ 4,500 gallons		18,000 gallons
	 VES-WG-101 @ 4,500 gallons VES-WH-100 @ 4,500 gallons VES-WH-101 @ 4,500 gallons 		

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LINE NUMBER	PROCESS TYPE UNIT NAME	PROCESS DESIGN CAPACITY
<u> 1 2</u>	S02 - TANK STORAGE INCLUDES:	
(continued)	CPP-604 Process Waste Liquid (PWL) System Tanks:	165 gallons
(continued)	• VES-WL-135 @ 10 gallons	100 ganons
	• VES-WL-136 @ 10 gallons	
	• VES-WL-137 @ 25 gallons	
	• VES-WL-138 @ 25 gallons	
	• VES-WL-139 @ 10 gallons	
	• VES-WL-142 @ 10 gallons	
	• VES-WL-144 @ 25 gallons	
	• VES-WL-150 @ 50 gallons	
	CPP-604 Process Condensate Collection Tanks:	15,000 gallons
	• VES-WL-106 @ 5,000 gallons	
	• VES-WL-107 @ 5,000 gallons	
	• VES-WL-163 @ 5,000 gallons	
	Acid Fractionator Waste Feed Head Tank:	270 gallons
	• VES-WLK-197 @ 270 gallons	
	Acid Fractionator:	920 gallons
	• VES-WLL-170 @ 460 gallons	
	• VES-WLK-171 @ 460 gallons	
	Acid Fractionator Bottoms Tank:	270 gallons
	• VES-WLL-195 @ 270 gallons	
	LET&D Nitric Acid Recycle Tank System:	22,590 gallons
	• VES-NCR-171 @ 22,500 gallons	
	• VES-NCR-173 @ 90 gallons	
	CPP-659 Blend/Hold Tanks:	13,870 gallons
	• VES-NCC-101 @ 5,870 gallons	
	• VES-NCC-102 @ 4,000 gallons	
	• VES-NCC-103 @ 4,000 gallons	
	CPP-659 Fluoride Hot Sump Tank:	6,500 gallons
	• VES-NCC-119 @ 6,500 gallons	
	CPP-659 Non-Fluoride Hot Sump Tank:	4,100 4,300 gallons
	• VES-NCC-122 @- 4,100 <u>4,300</u> gallons	
	CPP-659 Evaporator Unit:	
	EVAP-NCC-150 (includes VES-NCC-150, HE-NCC-350, HE-	
	NCC-351) @ 2,600 gallons	2,600 gallons

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LINE NUMBER	PROCESS TYPE UNIT NAME		PROCESS DESIGN CAPACITY
12 (continued)	S02 - TANK STORAGE INCLUDES: CPP-659 Process Off-gas Condensate System: • VES-NCC-108 @ 2,000 gallons • VES-NCC-116 @ 500 gallons		2,560 gallons
	 VES-NCC-136 @ 60 gallons CPP-659 Constant Head Feed Tank: VES-NCC-152 @ 200 gallons 		200 gallons
	<u>CPP-1696 Waste Feed Tank:</u> <u>VES-SRC-131 @ 6,700 gallons</u>		6,700 gallons
	<u>CPP-1696 Product Receiver/Cooler Tanks:</u> <u>COL-SRC-170A @ 512 gallons</u> <u>COL-SRC-170B @ 512 gallons</u> <u>COL-SRC-170C @ 512 gallons</u>		<u>1,536 gallons</u>
	CPP-1696 Firewater Collection Tank: TK-SRH-196 @15,000 gallons		<u>15,000 gallons</u>
		Line <mark>1</mark> <u>2</u> Total:	222,259 <u>245,615</u> gallons
<u>2</u> <u>3</u>	T01 - TANK TREATMENT INCLUDES: CPP-604 Evaporator Feed Sediment Tank: VES-WL-132 @ 28,000 gallons/day CPP-604 Evaporator Feed Collection Tank: VES-WL-133 @ 28,000 gallons/day CPP-604 Surge Tank for VES-WL-133: VES-WL-102 @ 18,400 gallons/day CPP-604 Bottoms Collection Tanks: VES-WL-111 @ 3,000 gallons/day VES-WL-101 @ 16,000 gallons/day CPP-641 Westside Waste Holdup Tanks: VES-WL-103 @ 5,000 gallons/day VES-WL-104 @ 5,000 gallons/day VES-WL-105 @ 5,000 gallons/day CPP-604 Tank Farm Tanks: VES-WM-100 @ 18,400 gallons/day VES-WM-101 @ 18,400 gallons/day		28,000 gallons/day 28,000 gallons/day 18,400 gallons/day 19,000 gallons/day 15,000 gallons/day
	• VES-WM-101 @ 18,400 gallons/day		

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LINE NUMBER	PROCESS TYPE UNIT NAME		PROCESS DESIGN CAPACITY
2 <u>3</u>	T01 - TANK TREATMENT INCLUDES:		0.22.22.02.2
(continued)	 CPP-601 Deep Tanks: VES-WG-100 @ 4,500 gallons/day VES-WG-101 @ 4,500 gallons/day VES-WH-100 @ 4,500 gallons/day 		18,000 gallons/day
	 VES-WH-101 @ 4,500 gallons/day CPP-604 Process Condensate Collection Tanks: VES-WL-106 @ 5,000 gallons/day VES-WL-107 @ 5,000 gallons/day 		15,000 gallons/day
	 VES-WL-163 @ 5,000 gallons/day CPP-659 Blend/Hold Tanks: VES-NCC-101 @ 11,740 gallons/day VES-NCC-102 @ 8,000 gallons/day 		27,740 gallons/day
	 VES-NCC-103 @ 8,000 gallons/day CPP-659 Fluoride Hot Sump Tank: VES-NCC-119 @ 6,500 gallons/day CPP-659 Non-Fluoride Hot Sump Tank: 		6,500 gallons/day 8,600 gallons/day
	 VES-NCC-122 @ 8,600 gallons/day CPP-659 Process Off-gas Condensate System: VES-NCC-108 @ 4,000 gallons/day 		4,000 gallons/day
	IWTU Waste Feed Tank: • VES-SRC-131 @ 10,000 gallons/day		10,000 gallons/day
		Line 2 <u>3</u> Total:	242,840 <u>253,440</u> gallons/day

ITEM 9. ADDITIONAL TREATMENT PROCESSES SUPPLEMENT

LINE	PROCESS TYPE		PROCESS DESIGN
NUMBER	UNIT NAME		CAPACITY
1	X99 - OTHER SUBPART X TREATMENT -		
1	FRACTIONATION INCLUDES:		
	CPP-1618 LET&D Fractionators:		1,100 gallons/hour
	• FRAC-WLL-170 @ 550 gallons/hour		
	• FRAC-WLK-171 @ 550 gallons/hour		
		Line 1 Total:	1,100 gallons/hour
2	X99 - OTHER SUBPART X TREATMENT -		
2	EVAPORATION INCLUDES:		
	CPP-604 PEW Evaporators:		1,000 gallons/hour
	EVAP-WL-129 @ 500 gallons/hour		
	EVAP-WL-161 @ 500 gallons/hour		
	CPP-659 Evaporator Unit:		
	VES-NCC-150 (included VES-NCC-150, HE-NCC-350, HE-		500 11 /
	NCC-351) @ 500 gallons/hour		500 gallons/hour
		Line 2 Total:	1,500 gallons/hour
	X99 - OTHER SUBPART X TREATMENT - STEAM		
<u>3</u>	REFORMING INCLUDES:		
	ALL CALMING INCLUDED.		
	CDD 1606 C4 D. francis - Cartain (* 1.1. VEC CDC 140		
	<u>CPP-1696 Steam Reforming System (includes VES-SRC-140</u> Denitration/Mineralization Reformer and VES-SRC-160 Carbon		
	Reduction Reformer) @ 210 gallons/hour		
	Reduction Reformer) @ 210 ganons/nour	Line 3	
		Total:	210 gallons/hour

- 10. Description of Hazardous Wastes (See instructions on page 25) Enter information in the Sections on Form Page 5.
- A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Part 261 Subpart D of each listed hazardous waste you will handle. For hazardous wastes which are not listed in 40 CFR, Part 261 Subpart D, enter the four-digit number(s) from 40 CFR Part 261, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in Section A, estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in Section A, estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in Section B, enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	Р	KILOGRAMS	κ
TONS	Τ	METRIC TONS	М

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure, taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in Section A, select the code(s) from the list of process codes contained in Items 8A and 9A on page 3 to indicate all the processes that will be used to store, treat, and/or dispose of all the listed hazardous wastes.

For non-listed hazardous waste: For each characteristic or toxic contaminant entered in Section A, select the code(s) from the list of process codes contained in Items 8A and 9A on page 3 to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

NOTE: THREE SPACES ARE PROVIDED FOR ENTERING PROCESS CODES. IF MORE ARE NEEDED:

- 1. Enter the first two as described above.
- 2. Enter "000" in the extreme right box of Item 10.D(1).
- 3. Use additional sheet, enter line number from previous sheet, and enter additional code(s) in Item 10.E.
- 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in Item 10.D(2) or in Item 10.E(2).

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in Section A. On the same line complete Sections B, C and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In Section A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In Section D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING Item 10 (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operations. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

			E	A. PA irdou	s	B. Estimated Annual	C. Unit of							D. PF	ROCES	SES	
	ine mber		Was (Ente	te No r Cod		Quantity of Waste	Measure (Enter code)	(1) PROCESS CODES (Enter code)									(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
Х	1	K	0	5	4	900	Р	Т	0	3	D	8	0	,			
Х	2	D	0	0	2	400	Р	Т	0	3	D	8	0				
Х	3	D	0	0	1	100	Р	Т	0	3	D	8	0				
Х	4	D	0	0	2												Included With Above

ITEM 10. DESCRIPTION OF HAZARDOUS WASTE **TABLE OF CONTENTS**

Unit Name	Page Number
CPP-604 Evaporator Feed Sediment Tank	Page 5A of 6
CPP-604 Evaporator Feed Collection Tank	Page 5B of 6
CPP-604 Surge Tank for VES-WL-133	Page 5C of 6
CPP-604 Evaporator Head Tank	Page 5D of 6
CPP-604 Evaporator Units	Page 5E of 6
CPP-604 Process Condensate Surge Tanks	Page 5F of 6
CPP-604 Proccess Off-gas Condensate Knock Out Tank	Page 5G of 6
CPP-604 Bottoms Collection Tanks	Page 5H of 6
CPP-641 Westside Waste Holdup Tanks	Page 5I of 6
CPP-604 Tank Farm Tanks	Page 5J of 6
CPP-601 Deep Tanks	Page 5K of 6
CPP-604 Process Waste Liquid System Tanks	Page 5L of 6
CPP-604 Process Condensate Collection Tanks	Page 5M of 6
CPP-1618 Acid Fractionator Waste Feed Head Tank	Page 5N of 6
CPP-1618 Acid Fractionators	Page 5O of 6
CPP-1618 Acid Fractionator Bottoms Tank	Page 5P of 6
CPP-1618 LET&D Nitric Acid Recycle Tank	Page 5Q of 6
CPP-659 Blend/Hold Tanks (VES-NCC-101, VES-NCC-102, and VES-NCC-103)	Page 5R of 6
CPP-659 Fluoride Hot Sump Tank (VES-NCC-119)	Page 5S of 6
CPP-659 Non-Fluoride Hot Sump Tank (VES-NCC-122)	Page 5T of 6
CPP-659 Evaporator Unit (EVAP-NCC-150)	Page 5U of 6
CPP-659 Process Off-gas Condensate Tank (VES-NCC-108)	Page 5V of 6
CPP-659 Process Off-gas Condensate Tanks (VES-NCC-116 & VES-NCC-136)	Page 5W of 6
CPP-659 Constant Head Feed Tank (VES-NCC-152)	Page 5X of 6
CPP-1696 Integrated Waste Treatment Unit (IWTU)	Page 5Y of 6

10. E	D. Description of Hazardous Wastes (Continued. Use the Additional Sheet(s) as necessary; number pages as 5a, etc.) D. PROCESSES															
			Α			B.	C.							D.	PROC	CESSES
			EF	PA		Estimated Annual	Unit of									
Lii Nun			ardoı (Ent			Quantity of Waste	Measure (Enter code)		(1) P	ROC	ESS (CODE	S (Eı	nter c	ode)	(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
	1	D	0	0	1	13,600	Т	s	0	2	T	0	1			CPP-604 Evaporator Feed Sediment Tank (VES-WL-132)
	2	D	0	0	2											INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	1	D	0	1	8											INCLUDED WITH ABOVE
1	2	D	0	1	9											INCLUDED WITH ABOVE
1	3	D	0	2	1											INCLUDED WITH ABOVE
1	4	D	0	2	2											INCLUDED WITH ABOVE
1	5	D	0	2	6											INCLUDED WITH ABOVE
1	7	D D	0	3	2											INCLUDED WITH ABOVE
1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
2	8	U	1	3	4											INCLUDED WITH ABOVE
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3	4															
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10. I	Description of Hazardous Wastes (Continued. Use the Additional Sheet(s) as necessary; number pages as 5a, etc.)															
			A	١.		B.	C.							D.	PROC	CESSES
			EF	Δ		Estimated Annual	Unit of									
Li. Nun			ardoi (Ent	ıs Wa		Quantity of Waste	Measure (Enter code)		(1) P	ROC	ESS (CODE	S (E	nter c	ode)	(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
	1	D	0	0	1	13,600	Т	s	0	2	Т	0	1			CPP-604 Evaporator Feed Collection Tank (VES-WL-133)
	2	D	0	0	2											INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	2	D D	0	1	8											INCLUDED WITH ABOVE
1	3	D	0	2	1											INCLUDED WITH ABOVE
1	4	D	0	2	2											INCLUDED WITH ABOVE
1	5	D	0	2	6											INCLUDED WITH ABOVE
1	6	D	0	2	8											INCLUDED WITH ABOVE
1	7	D	0	3	2											INCLUDED WITH ABOVE
1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
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		ID NO: ID4890008952 Cription of Hazardous Wastes (Continued. Use the Additional Sheet(s) as necessary; num									0-0034 Expires 11/30/2005					
10. 1	Descr	iptioi	11 01 1		aous	B.	C.	aaitic	mai S	neet(s) as	nece	ssary		PROCE	
	ne nber		El zardoi En:	PA us Wa		Estimated Annual Quantity of Waste	Unit of Measure (Enter code)		(1) F	PROC	ESS (CODE	ES (E			(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
	1	D	0	0	1	16,600	т	s	0	2	т	0	1			CPP-604 Surge Tank For VES-WI 133 (VES-WL-102)
	2	D	0	0	2											INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	1	D	0	1	8											INCLUDED WITH ABOVE
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1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
2	8	U	1	3	4											INCLUDED WITH ABOVE
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3	9															

10. E	D. Description of Hazardous Wastes (Continued. Use the Additional Sheet(s) as necessary; number pages as 5a, etc.) D. PROCESSES																
			Α			B.	C.							D.	PROC	CESSE	ES
			EF			Estimated Annual	Unit of										
Lir Num			ardoı (Ent			Quantity of Waste	Measure (Enter code)		(1) P	ROC	ESS (CODE	S (Eı	nter c	ode)		(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
	1	D	0	0	1	13,600	Т	S	0	2							CPP-604 Evaporator Head Tank (VES-WL-109)
	2	D	0	0	2												INCLUDED WITH ABOVE
	3	D	0	0	4												INCLUDED WITH ABOVE
	4	D	0	0	5												INCLUDED WITH ABOVE
	5	D	0	0	6												INCLUDED WITH ABOVE
	6	D	0	0	7												INCLUDED WITH ABOVE
	7	D	0	0	8												INCLUDED WITH ABOVE
	8	D	0	0	9												INCLUDED WITH ABOVE
	9	D	0	1	0												INCLUDED WITH ABOVE
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1	3	D	0	2	1												INCLUDED WITH ABOVE
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2	3	D	0	4	0												INCLUDED WITH ABOVE
2	4	F	0	0	1												INCLUDED WITH ABOVE
2	5	F	0	0	2												INCLUDED WITH ABOVE
2	6	F	0	0	3												INCLUDED WITH ABOVE
2	7	F	0	0	5												INCLUDED WITH ABOVE
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10. [D. Description of Hazardous Wastes (Continued. Use the Additional Sheet(s) as necessary; number pages as 5a, etc.) D. PROCESSES															
			A			B. Estimated	C.							D.	PROC	CESSES
Lii	no	Нэт	EF ardou		esto	Annual Quantity	Unit of Measure									(2) PROCESS DESCRIPTION
Nun			(Ent			of Waste	(Enter code)		(1) P	ROC	ESS (CODE	S (E	nter c	ode)	(If a code is not entered in D(1))
	1	D	0	0	1	13,600	Т	s	0	2	X	9	9			CPP-604 PEW Evaporators (EVAF WL-129, EVAP-WL-161)
	2	D	0	0	2											INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	1	D	0	1	8											INCLUDED WITH ABOVE
1	2	D	0	1	9											INCLUDED WITH ABOVE
1	3	D	0	2	1											INCLUDED WITH ABOVE
1	4	D	0	2	2											INCLUDED WITH ABOVE
1	5	D	0	2	6											INCLUDED WITH ABOVE
1	6	D	0	2	8											INCLUDED WITH ABOVE
1	7	D	0	3	2											INCLUDED WITH ABOVE
1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
2	8	U	1	3	4											INCLUDED WITH ABOVE
2	9															
3	0															
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3	3															
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3	5 6															
3	7															
3	8															
3	9															

10. E	D. Description of Hazardous Wastes (Continued. Use the Additional Sheet(s) as necessary; number pages as 5a, etc.) A B C D. PROCESSES															
			Α			В.	C.							D.	PROC	CESSES
			EF	PA		Estimated Annual	Unit of									
Liı			ardoı	ıs Wa		Quantity	Measure		<i>(4</i>) -							(2) PROCESS DESCRIPTION
Nun	iber	No.	(Ent	er co	de)	of Waste	(Enter code)		(1) P	ROC	ESS	JODE	S (EI	nter c	ode)	(If a code is not entered in D(1) CPP-602 Process Condensate
	1	D	0	0	1	13,600	Т	S	0	2						Surge Tanks (VES-WL-134, VES WL-131)
	2	D	0	0	2											INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	1	D	0	1	8										L	INCLUDED WITH ABOVE
1	2	D	0	1	9											INCLUDED WITH ABOVE
1	3	D	0	2	1											INCLUDED WITH ABOVE
1	4	D	0	2	2											INCLUDED WITH ABOVE
1	5	D	0	2	6											INCLUDED WITH ABOVE
1	6	D	0	2	8											INCLUDED WITH ABOVE
1	7	D	0	3	2											INCLUDED WITH ABOVE
1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
2	8	U	1	3	4								-			INCLUDED WITH ABOVE
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3	4															
3	5															
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3	9															

10. E	Descr	iptior	n of H	azaro	dous	Wastes (Contin	ued. Use the Ad	dditio	nal S	heet(s) as	nece	ssary			pages as 5a, etc.)	
			Α			B.	C.							D.	PRO	EESSES	
			EF	PA		Estimated Annual	Unit of										
Lii Nun			ardoι Ent)			Quantity of Waste	Measure (Enter code)		(1) P	ROC	FSS (CODE	S (Fi	nter c	ode)	(2) PROCESS DESCR (If a code is not entered	
Nun	1	D D	0	0	1	13,500	T	s	0	2		JODE	. <u></u>	ner c	,oue)	CPP-604 Process Of Condensate Knock Of	f-gas
	2	D	0	0	2											(VES-WL-108)	
	3	D	0	0	4											INCLUDED WITH ABOVE	
	4	D	0	0	5											INCLUDED WITH ABOVE	
	5	D	0	0	6											INCLUDED WITH ABOVE	<u> </u>
	6	D	0	0	7											INCLUDED WITH ABOVE	<u> </u>
	7	D	0	0	8											INCLUDED WITH ABOVE	
	8	D	0	0	9											INCLUDED WITH ABOVE	Ε
	9	D	0	1	0											INCLUDED WITH ABOVE	Ξ
1	0	D	0	1	1											INCLUDED WITH ABOVE	E
1	1	D	0	1	8											INCLUDED WITH ABOVE	.
1	2	D	0	1	9											INCLUDED WITH ABOVE	.
1	3	D	0	2	1											INCLUDED WITH ABOVE	Ē
1	4	D	0	2	2											INCLUDED WITH ABOVE	<u> </u>
1	5	D	0	2	6											INCLUDED WITH ABOVE	<u> </u>
1	6	D	0	2	8											INCLUDED WITH ABOVE	<u> </u>
1	7	D	0	3	2											INCLUDED WITH ABOVE	<u> </u>
1	8	D	0	3	4											INCLUDED WITH ABOVE	<u> </u>
1	9	D	0	3	5											INCLUDED WITH ABOVE	<u> </u>
2	0	D	0	3	6											INCLUDED WITH ABOVE	<u> </u>
2	1	D	0	3	8											INCLUDED WITH ABOVE	<u> </u>
2	2	D	0	3	9											INCLUDED WITH ABOVE	
2	3	D	0	4	0											INCLUDED WITH ABOVE	<u> </u>
2	4	F	0	0	1											INCLUDED WITH ABOVE	<u> </u>
2	5	F	0	0	2											INCLUDED WITH ABOVE	<u> </u>
2	6	F	0	0	3											INCLUDED WITH ABOVE	<u> </u>
2	7	F	0	0	5											INCLUDED WITH ABOVE	<u> </u>
2	8	U	1	3	4											INCLUDED WITH ABOVE	<u> </u>
2	9																
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3	9																
ာ	9																

10. C	Descr	iptior	n of H	lazaro	dous	Wastes (Contin	ued. Use the Ad	dditio	nal S	heet(s) as	nece	ssary			pages as 5a, etc.)
			A	١.		В.	C.							D.	PROC	CESSES
			EF	PA		Estimated Annual	Unit of									
Lir			ardoı	ıs Wa		Quantity	Measure		(4) E			~~nr	-c /F	-4	اماما	(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
Num	iber	NO.	(Ent	er co	ae)	of Waste	(Enter code)		(1) P	ROC		JODE	3 (E	nter c	oae)	CPP-604 Bottoms Collection
	1	D	0	0	1	270	Т	S	0	2	Т	0	1			Tanks (VES-WL-111, VES-WL- 101)
	2	D	0	0	2											INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	1	D	0	1	8											INCLUDED WITH ABOVE
1	2	D	0	1	9											INCLUDED WITH ABOVE
1	3	D	0	2	1											INCLUDED WITH ABOVE
1	4	D	0	2	2											INCLUDED WITH ABOVE
1	5	D	0	2	6											INCLUDED WITH ABOVE
1	6	D	0	2	8											INCLUDED WITH ABOVE
1	7	D	0	3	2											INCLUDED WITH ABOVE
1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
2	8	U	1	3	4											INCLUDED WITH ABOVE
2	9															
3	0															
3	1															
3	2															
3	3															
3	4															
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3	7															
3	8															
3	9															

10. L	Descr	iptio	n of H	lazar	dous	Wastes (Contin	ued. Use the Ad	dditio	nal S	heet(s) as	nece	ssary			ages as 5a, etc.)
			A	١.		B. Estimated	C.							D.	PROC	ESSES
Lii			El ardol	ıs Wa		Annual Quantity	Unit of Measure		(4) F	0000	500	000	-c /-			(2) PROCESS DESCRIPTION
Num	1	D	(<i>Ent</i>	er co	1	of Waste 5,000	(Enter code)	s	0	PROC.	T	0	1	nter c	oae)	(If a code is not entered in D(1)) CPP-641 Westside Waste Holduş Tanks (VES-WL-103, VES-WL- 104, VES-WL-105)
	2	D	0	0	2											INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	1	D	0	1	8											INCLUDED WITH ABOVE
1	2	D	0	1	9											INCLUDED WITH ABOVE
1	3	D	0	2	1											INCLUDED WITH ABOVE
1	4	D	0	2	2											INCLUDED WITH ABOVE
1	5	D	0	2	6											INCLUDED WITH ABOVE
1	6	D	0	2	8											INCLUDED WITH ABOVE
1	7	D	0	3	2											INCLUDED WITH ABOVE
1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
2	8	U	1	3	4											INCLUDED WITH ABOVE
2	9															
3	0															
3	1															
3	2															
3	3															
3	4															
3	5															
3	6															
3	7															
3	8															
3	9															

10. E	Descr	iptior	n of H	lazaro	dous	Wastes (Contin	ued. Use the Ac	dditio	nal S	heet(s) as	nece	ssary			pages as 5a, etc.)
			A	١.		В.	C.							D.	PROC	CESSES
			EF	PA		Estimated Annual	Unit of									
Lii			ardoı	ıs Wa		Quantity	Measure									(2) PROCESS DESCRIPTION
Nun	iber	No.	(Ent	er co	de)	of Waste	(Enter code)		(1) P	ROC	ESS (CODE	S (E	nter c	ode)	(If a code is not entered in D(1)) CPP-604 Tank Farm Tanks (VES-
	1	D	0	0	1	13,600	Т	S	0	2	Т	0	1			WM-100, VES-WM-101, VES-WM- 102)
	2	D	0	0	2											INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	1	D	0	1	8											INCLUDED WITH ABOVE
1	2	D	0	1	9											INCLUDED WITH ABOVE
1	3	D	0	2	1											INCLUDED WITH ABOVE
1	4	D	0	2	2											INCLUDED WITH ABOVE
1	5	D	0	2	6											INCLUDED WITH ABOVE
1	6	D	0	2	8											INCLUDED WITH ABOVE
1	7	D	0	3	2											INCLUDED WITH ABOVE
1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
2	8	U	1	3	4											INCLUDED WITH ABOVE
2	9															
3	0															
3	1															
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3	5															
3	6															
3	7															
3	8															
3	9															

10. E	Descr	iptior	n of H	lazaro	dous	Wastes (Contin	ued. Use the Ac	dditio	nal S	heet(s) as	nece	ssary			pages as 5a, etc.)
			A	١.		В.	C.							D.	PROC	CESSES
			EF	PA		Estimated Annual	Unit of									
Lii			ardoı	ıs Wa		Quantity	Measure									(2) PROCESS DESCRIPTION
Nun	ıber	No.	(Ent	er co	de)	of Waste	(Enter code)		(1) P	ROC	ESS (CODE	S (E	nter c	ode)	(If a code is not entered in D(1)) CPP-601 Deep Tanks (VES-WG-
	1	D	0	0	1	5,000	Т	s	0	2	Т	0	1			100, VES-WG-101, VES-WH-100, VES-WH-101)
	2	D	0	0	2											INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	1	D	0	1	8											INCLUDED WITH ABOVE
1	2	D	0	1	9											INCLUDED WITH ABOVE
1	3	D	0	2	1											INCLUDED WITH ABOVE
1	4	D	0	2	2											INCLUDED WITH ABOVE
1	5	D	0	2	6											INCLUDED WITH ABOVE
1	6	D	0	2	8											INCLUDED WITH ABOVE
1	7	D	0	3	2											INCLUDED WITH ABOVE
1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
2	8	U	1	3	4											INCLUDED WITH ABOVE
2	9															
3	0															
3	1															
3	2															
3	3															
3	4															
3	5															
3	6															
3	7															
3	8															
3	9														L	

10. I	Descr	ription	n of H	lazar	dous	Wastes (Contin	ued. Use the Ad	ditio	nal S	heet(s) as	nece	ssary	; nur	nber	oages as	5a, etc.)
			A	١.		В.	C.							D.	PROC	ESSES	
			EF	PΔ		Estimated Annual	Unit of										
Li			ardou	ıs Wa		Quantity	Measure										2) PROCESS DESCRIPTION
Nun	nber	No.	(Ent	er co	de)	of Waste	(Enter code)		(1) P	ROC	ESS (CODE	S (Eı	nter c	ode)		a code is not entered in D(1))
																	PP-604 Process Waste Liquid stem Tanks (VES-WL-135, VES
	1	D	0	0	1	8	Т	s	0	2						W	L-136, VES-WL-137, VES-WL-
																	8, VES-WL-139, VES-WL-142, VES-WL-144, VES-WL-150)
	2	D	0	0	2												LUDED WITH ABOVE
	3	D	0	0	4											INC	LUDED WITH ABOVE
	4	D	0	0	5											INC	LUDED WITH ABOVE
	5	D	0	0	6											INC	LUDED WITH ABOVE
	6	D	0	0	7											INC	LUDED WITH ABOVE
	7	D	0	0	8											INC	LUDED WITH ABOVE
	8	D	0	0	9											INC	LUDED WITH ABOVE
	9	D	0	1	0											INC	LUDED WITH ABOVE
1	0	D	0	1	1											INC	LUDED WITH ABOVE
1	1	D	0	1	8											INC	LUDED WITH ABOVE
1	2	D	0	1	9											INC	LUDED WITH ABOVE
1	3	D	0	2	1											INC	LUDED WITH ABOVE
1	4	D	0	2	2											INC	LUDED WITH ABOVE
1	5	D	0	2	6											INC	LUDED WITH ABOVE
1	6	D	0	2	8											INC	LUDED WITH ABOVE
1	7	D	0	3	2											INC	LUDED WITH ABOVE
1	8	D	0	3	4											INC	LUDED WITH ABOVE
1	9	D	0	3	5											INC	LUDED WITH ABOVE
2	0	D	0	3	6											INC	LUDED WITH ABOVE
2	1	D	0	3	8											INC	LUDED WITH ABOVE
2	2	D	0	3	9											INC	LUDED WITH ABOVE
2	3	D	0	4	0											INC	LUDED WITH ABOVE
2	4	F	0	0	1											INC	LUDED WITH ABOVE
2	5	F	0	0	2											INC	LUDED WITH ABOVE
2	6	F	0	0	3											INC	LUDED WITH ABOVE
2	7	F	0	0	5											INC	LUDED WITH ABOVE
2	8	U	1	3	4											INC	LUDED WITH ABOVE
2	9																
3	0																
3	1																
3	2																
3	3																
3	5																
3	6																
3	7																
-																	
3	8																

10. [Descr	iptior	n of H	lazaro	dous	Wastes (Contin	ued. Use the Ac	dditio	nal S	heet(s) as	nece	ssary			pages as 5a, etc.)
			A	١.		В.	C.							D.	PROC	EESSES
			EF	PA		Estimated Annual	Unit of									
Lii Nun			ardoi (Ent	ıs Wa		Quantity of Waste	Measure		(1) E	ROC	Ecc /	2005	:C /E	ntor c	nada)	(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
Null	1	D D	0	0	1	13,500	(Enter code)	s	0	2	T	0	1	ner c	oue)	CPP-604 Process Condensate Collection Tanks, (VES-WL-106,
	2	D	0	0	2											VES-WL-107, VES-WL-163) INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	1	D	0	1	8											INCLUDED WITH ABOVE
1	2	D	0	1	9											INCLUDED WITH ABOVE
1	3	D	0	2	1											INCLUDED WITH ABOVE
1	4	D	0	2	2											INCLUDED WITH ABOVE
1	5	D	0	2	6											INCLUDED WITH ABOVE
1	6	D	0	2	8											INCLUDED WITH ABOVE
1	7	D	0	3	2											INCLUDED WITH ABOVE
1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
2	8	U	1	3	4											INCLUDED WITH ABOVE
2	9															
3	0															
3	1															
3	3															
3	4															
3	5															
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10. C	Descr	iptior	n of H	azaro	dous	Wastes (Contin	ued. Use the Ac	dditio	nal S	heet(s) as	neces	ssary				
			Α			В.	C.							D.	PROC	CESSES	
			EF	PA		Estimated Annual	Unit of										
Lir			ardoı	ıs Wa		Quantity	Measure										(2) PROCESS DESCRIPTION
Num	iber	No.	(Ent	er co	de)	of Waste	(Enter code)		(1) P	ROC	ESS	JODE	S (EI	nter c	ode)	(1	If a code is not entered in D(1)) CPP-1618 Acid Fractionator
	1	D	0	0	1	13,500	Т	s	0	2						w	aste Feed Head Tank (VES-WL- 197)
	2	D	0	0	2											IN	CLUDED WITH ABOVE
	3	D	0	0	4											IN	CLUDED WITH ABOVE
	4	D	0	0	5											IN	CLUDED WITH ABOVE
	5	D	0	0	6											IN	CLUDED WITH ABOVE
	6	D	0	0	7											IN	CLUDED WITH ABOVE
	7	D	0	0	8											IN	CLUDED WITH ABOVE
	8	D	0	0	9											IN	CLUDED WITH ABOVE
	9	D	0	1	0											IN	CLUDED WITH ABOVE
1	0	D	0	1	1											IN	CLUDED WITH ABOVE
1	1	D	0	1	8											IN	CLUDED WITH ABOVE
1	2	D	0	1	9											IN	CLUDED WITH ABOVE
1	3	D	0	2	1											IN	CLUDED WITH ABOVE
1	4	D	0	2	2											IN	CLUDED WITH ABOVE
1	5	D	0	2	6											IN	CLUDED WITH ABOVE
1	6	D	0	2	8											IN	CLUDED WITH ABOVE
1	7	D	0	3	2											IN	CLUDED WITH ABOVE
1	8	D	0	3	4											IN	CLUDED WITH ABOVE
1	9	D	0	3	5											IN	CLUDED WITH ABOVE
2	0	D	0	3	6											IN	CLUDED WITH ABOVE
2	1	D	0	3	8											IN	CLUDED WITH ABOVE
2	2	D	0	3	9											IN	CLUDED WITH ABOVE
2	3	D	0	4	0											IN	CLUDED WITH ABOVE
2	4	F	0	0	1											IN	CLUDED WITH ABOVE
2	5	F	0	0	2											IN	CLUDED WITH ABOVE
2	6	F	0	0	3											IN	CLUDED WITH ABOVE
2	7	F	0	0	5											IN	CLUDED WITH ABOVE
2	8	U	1	3	4											IN	CLUDED WITH ABOVE
2	9																
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3	9			_									·-				

10. I	Desci	riptio	n of H	lazar	dous	Wastes (Contin	ued. Use the Ad	dditio	nal S	heet(s) as	nece	ssary	; nur	nber p	pages as 5a, etc.)
			4	١.		В.	C.							D.	PROC	EESSES
Li. Nun	ne nber		El ardoi (En:			Estimated Annual Quantity of Waste	Unit of Measure (Enter code)		(1) P	ROG	FSS (CODE	S (Fi	(2) PROCESS DESCRIPTION (If a code is not entered in D(1))		
, rui	1	D	0	0	1	13,500	T	s	0	2	х	9	9	101 0		CPP-1618 Acid Fractionators (VES-WLL-170, VES-WLK-171)
	2	D	0	0	2											INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	1	D	0	1	8											INCLUDED WITH ABOVE
1	2	D	0	1	9											INCLUDED WITH ABOVE
1	3	D	0	2	1											INCLUDED WITH ABOVE
1	4	D	0	2	2											INCLUDED WITH ABOVE
1	5	D	0	2	6											INCLUDED WITH ABOVE
1	6 7	D D	0	3	8											INCLUDED WITH ABOVE
1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
2	8	U	1	3	4											INCLUDED WITH ABOVE
2	9															
3	0															
3	1															
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3	4 5															
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10. E	Descr	riptio	n of H	azaro	dous	Wastes (Contin	ued. Use the Ac	dditio	nal S	heet(s) as	neces	ssary				
			A			B.	C.							D.	PROC	CESS	ES
			EF	PA		Estimated Annual	Unit of										
Lii Nun			ardou (Ent			Quantity of Waste	Measure (Enter code)		(1) P	ROC	ESS (CODE	S (Eı	nter c	ode)		(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
	1	D	0	0	1	270	Т	s	0	2							CPP-1618 Acid Fractionator Bottoms Tank (VES-WLL-195)
	2	D	0	0	2												INCLUDED WITH ABOVE
	3	D	0	0	4												INCLUDED WITH ABOVE
	4	D	0	0	5												INCLUDED WITH ABOVE
	5	D	0	0	6												INCLUDED WITH ABOVE
	6	D	0	0	7												INCLUDED WITH ABOVE
	7	D	0	0	8												INCLUDED WITH ABOVE
	8	D	0	0	9												INCLUDED WITH ABOVE
	9	D	0	1	0												INCLUDED WITH ABOVE
1	0	D	0	1	1												INCLUDED WITH ABOVE
1	1	D	0	1	8												INCLUDED WITH ABOVE
1	2	D	0	1	9												INCLUDED WITH ABOVE
1	3	D	0	2	1												INCLUDED WITH ABOVE
1	4	D	0	2	2												INCLUDED WITH ABOVE
1	5	D	0	2	6												INCLUDED WITH ABOVE
1	7	D D	0	3	8												INCLUDED WITH ABOVE
1	8	D	0	3	4												INCLUDED WITH ABOVE
1	9	D	0	3	5												INCLUDED WITH ABOVE
2	0	D	0	3	6												INCLUDED WITH ABOVE
2	1	D	0	3	8												INCLUDED WITH ABOVE
2	2	D	0	3	9												INCLUDED WITH ABOVE
2	3	D	0	4	0												INCLUDED WITH ABOVE
2	4	F	0	0	1												INCLUDED WITH ABOVE
2	5	F	0	0	2												INCLUDED WITH ABOVE
2	6	F	0	0	3												INCLUDED WITH ABOVE
2	7	F	0	0	5												INCLUDED WITH ABOVE
2	8	U	1	3	4												INCLUDED WITH ABOVE
2	9																
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3	8																
3	9																

		Haz No.	A EF ardou			B. Estimated	C.							D.	PROC	ESSES
Numb	ber			PA		Estimateu										
		NO.		is Wa		Annual Quantity of Waste	Unit of Measure		(4) 5	ROC	E00 /	2005	.c./E.	ntor o	odo)	(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
		D	0	0	1	270	(Enter code)	s	0	2	233 (JODE	.3 (EI	ner c	oue)	CPP-1618 LET&D Nitric Acid Recycle Tank System (VES-NCR 171, VES-NCR-173)
	2	D	0	0	2											INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	1	D	0	1	8											INCLUDED WITH ABOVE
1	2	D	0	1	9											INCLUDED WITH ABOVE
1	3	D	0	2	1											INCLUDED WITH ABOVE
1	4	D	0	2	2											INCLUDED WITH ABOVE
1	5	D	0	2	6											INCLUDED WITH ABOVE
1	6	D	0	2	8											INCLUDED WITH ABOVE
1	7	D	0	3	2											INCLUDED WITH ABOVE
1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
2	8	U	1	3	4											INCLUDED WITH ABOVE
2	9															
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10. E	Descr	iptio	n of H	lazaro	dous	Wastes (Contin	ued. Use the Ac	dditio	nal S	heet(s) as	nece	ssary			pages as 5a, etc.)
			A	١.		В.	C.							D.	PROC	CESSES
			EF	PA		Estimated Annual	Unit of									
Lii			ardoı	ıs Wa		Quantity	Measure									(2) PROCESS DESCRIPTION
Nun	nber	No.	(Ent	er co	de)	of Waste	(Enter code)		(1) P	ROC	ESS (CODE	S (E	nter c	ode)	(If a code is not entered in D(1)) CPP-659 Blend/Hold Tanks (VES-
	1	D	0	0	1	54,800	Т	s	0	2	Т	0	1			NCC-101, VES-NCC-102, VES- NCC-103
	2	D	0	0	2											INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	1	D	0	1	8											INCLUDED WITH ABOVE
1	2	D	0	1	9											INCLUDED WITH ABOVE
1	3	D	0	2	1											INCLUDED WITH ABOVE
1	4	D	0	2	2											INCLUDED WITH ABOVE
1	5	D	0	2	6											INCLUDED WITH ABOVE
1	6	D	0	2	8											INCLUDED WITH ABOVE
1	7	D	0	3	2											INCLUDED WITH ABOVE
1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
2	8	U	1	3	4											INCLUDED WITH ABOVE
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OMB#: 2 OMB#: 2 OMB #: 2												2050-0034 Expires 11/30/2005							
10.	Desci	iptio	<i>I</i>		uous	B.	C.	D. PROCESSES											
	ne nber		El ardoi En:	PA us Wa		Estimated Annual Quantity of Waste	Unit of Measure (Enter code)		(1) F	PROC	ESS (CODE	S (E	(2) PROCESS DESCRIPTION (If a code is not entered in D(1))					
	1	D	0	0	1	12,800	т	s	0	2	Т	0	1			CPP-659 Fluoride Hot Sump Tank (VES-NCC-119)			
	2	D	0	0	2											INCLUDED WITH ABOVE			
	3	D	0	0	4											INCLUDED WITH ABOVE			
	4	D	0	0	5											INCLUDED WITH ABOVE			
	5	D	0	0	6											INCLUDED WITH ABOVE			
	6	D	0	0	7											INCLUDED WITH ABOVE			
	7	D	0	0	8											INCLUDED WITH ABOVE			
	8	D	0	0	9											INCLUDED WITH ABOVE			
	9	D	0	1	0											INCLUDED WITH ABOVE			
1	0	D	0	1	1											INCLUDED WITH ABOVE			
1	1	D	0	1	8											INCLUDED WITH ABOVE			
1	2	D	0	1	9											INCLUDED WITH ABOVE			
1	3	D	0	2	1											INCLUDED WITH ABOVE			
1	4	D	0	2	2											INCLUDED WITH ABOVE			
1	5	D	0	2	6											INCLUDED WITH ABOVE			
1	6	D	0	2	8											INCLUDED WITH ABOVE			
1	7	D	0	3	2											INCLUDED WITH ABOVE			
1	8	D	0	3	4											INCLUDED WITH ABOVE			
1	9	D	0	3	5											INCLUDED WITH ABOVE			
2	0	D	0	3	6											INCLUDED WITH ABOVE			
2	1	D	0	3	8											INCLUDED WITH ABOVE			
2	2	D	0	3	9											INCLUDED WITH ABOVE			
2	3	D	0	4	0											INCLUDED WITH ABOVE			
2	4	F	0	0	1											INCLUDED WITH ABOVE			
2	5	F	0	0	2											INCLUDED WITH ABOVE			
2	6	F	0	0	3											INCLUDED WITH ABOVE			
2	7	F	0	0	5											INCLUDED WITH ABOVE			
2	8	U	1	3	4											INCLUDED WITH ABOVE			
2	9																		
3	0																		
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3	2																		
3	3																		
3	4 5																		
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3	7																		
3	8																		
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10. I	Descr	riptio	n of H	lazar	dous	Wastes (Continued. Use the Additional Sheet(s) as necessary; number pages as 5a, etc.)													
			A	١.		B. Estimated	C.	D. PROCESSES											
Li. Nun	ne nber		El ardoi (Ent	us Wa		Annual Quantity of Waste	Unit of Measure (Enter code)		(1) P	ROC	ESS (CODE	S (E	nter d	ode)	(2) PROCESS DESCRIPTION (If a code is not entered in D(1))			
	1	D	0	0	1	15,800	т	s	0	2	т	0	1			CPP-659 Non-Fluoride Hot Sump Tank (VES-NCC-122)			
	2	D	0	0	2											INCLUDED WITH ABOVE			
	3	D	0	0	4											INCLUDED WITH ABOVE			
	4	D	0	0	5											INCLUDED WITH ABOVE			
	5	D	0	0	6											INCLUDED WITH ABOVE			
	6	D	0	0	7											INCLUDED WITH ABOVE			
	7	D	0	0	8											INCLUDED WITH ABOVE			
	8	D	0	0	9											INCLUDED WITH ABOVE			
	9	D	0	1	0											INCLUDED WITH ABOVE			
1	0	D	0	1	1											INCLUDED WITH ABOVE			
1	1	D	0	1	8											INCLUDED WITH ABOVE			
1	2	D	0	1	9											INCLUDED WITH ABOVE			
1	3	D	0	2	1											INCLUDED WITH ABOVE			
1	4	D	0	2	2											INCLUDED WITH ABOVE			
1	5	D	0	2	6											INCLUDED WITH ABOVE			
1	6	D	0	2	8											INCLUDED WITH ABOVE			
1	7	D	0	3	2											INCLUDED WITH ABOVE			
1	8	D	0	3	4											INCLUDED WITH ABOVE			
1	9	D	0	3	5											INCLUDED WITH ABOVE			
2	0	D	0	3	6											INCLUDED WITH ABOVE			
2	1	D	0	3	8											INCLUDED WITH ABOVE			
2	2	D	0	3	9											INCLUDED WITH ABOVE			
2	3	D	0	4	0											INCLUDED WITH ABOVE			
2	4	F	0	0	1											INCLUDED WITH ABOVE			
2	5	F	0	0	2											INCLUDED WITH ABOVE			
2	6	F	0	0	3											INCLUDED WITH ABOVE			
2	7	F	0	0	5											INCLUDED WITH ABOVE			
2	8	U	1	3	4											INCLUDED WITH ABOVE			
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10. Description of Hazardous Wastes (Continued. Use the Additional Sheet(s) as necessary; number pages as 5a, etc.)																				
			A			В.	C.	D. PROCESSES												
			EF	PA		Estimated Annual	Unit of													
Lii			ardou	ıs Wa		Quantity	Measure									(2) PROCESS DESCRIPTION				
Nun	nber	No.	(Ent	er co	de)	of Waste	(Enter code)		(1) P	ROC	ESS (CODE	S (Eı	nter c	ode)	(If a code is not entered in D(1)) CPP-659 Evaporator (EVAP-NCC-				
	1	D	0	0	1	19,750	Т	s	0	2	X	9	9			150 includes: VES-NCC-150, HE- NCC-150, HE-NCC-351)				
	2	D	0	0	2											INCLUDED WITH ABOVE				
	3	D	0	0	4											INCLUDED WITH ABOVE				
	4	D	0	0	5											INCLUDED WITH ABOVE				
	5	D	0	0	6											INCLUDED WITH ABOVE				
	6	D	0	0	7											INCLUDED WITH ABOVE				
	7	D	0	0	8											INCLUDED WITH ABOVE				
	8	D	0	0	9											INCLUDED WITH ABOVE				
	9	D	0	1	0											INCLUDED WITH ABOVE				
1	0	D	0	1	1											INCLUDED WITH ABOVE				
1	1	D	0	1	8						L	L	L	L		INCLUDED WITH ABOVE				
1	2	D	0	1	9											INCLUDED WITH ABOVE				
1	3	D	0	2	1											INCLUDED WITH ABOVE				
1	4	D	0	2	2											INCLUDED WITH ABOVE				
1	5	D	0	2	6											INCLUDED WITH ABOVE				
1	6	D	0	2	8											INCLUDED WITH ABOVE				
1	7	D	0	3	2											INCLUDED WITH ABOVE				
1	8	D	0	3	4											INCLUDED WITH ABOVE				
1	9	D	0	3	5											INCLUDED WITH ABOVE				
2	0	D	0	3	6											INCLUDED WITH ABOVE				
2	1	D	0	3	8											INCLUDED WITH ABOVE				
2	2	D	0	3	9											INCLUDED WITH ABOVE				
2	3	D	0	4	0											INCLUDED WITH ABOVE				
2	4	F	0	0	1											INCLUDED WITH ABOVE				
2	5	F	0	0	2											INCLUDED WITH ABOVE				
2	6	F	0	0	3											INCLUDED WITH ABOVE				
2	7	F	0	0	5											INCLUDED WITH ABOVE				
2	8	U	1	3	4											INCLUDED WITH ABOVE				
2	9																			
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3	3																			
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3	7																			
3	8																			
3	9																			

10. Description of Hazardous Wastes (Continued. Use the Additional Sheet(s) as necessary; number pages as 5a, etc.)																
			A			B.	C.							D.	PROC	CESSES
			EF	PA		Estimated Annual	Unit of									
Lii Nun			ardou (Ent			Quantity of Waste	Measure (Enter code)		(1) P	ROC	ESS (CODE	S (E	nter c	ode)	(2) PROCESS DESCRIPTION (If a code is not entered in D(1))
	1	D	0	0	1	7,900	Т	s	0	2	T	0	1			CPP-659 Process Off-gas Condensate Tank (VES-NCC-108)
	2	D	0	0	2											INCLUDED WITH ABOVE
	3	D	0	0	4											INCLUDED WITH ABOVE
	4	D	0	0	5											INCLUDED WITH ABOVE
	5	D	0	0	6											INCLUDED WITH ABOVE
	6	D	0	0	7											INCLUDED WITH ABOVE
	7	D	0	0	8											INCLUDED WITH ABOVE
	8	D	0	0	9											INCLUDED WITH ABOVE
	9	D	0	1	0											INCLUDED WITH ABOVE
1	0	D	0	1	1											INCLUDED WITH ABOVE
1	1	D	0	1	8											INCLUDED WITH ABOVE
1	2	D	0	1	9											INCLUDED WITH ABOVE
1	3	D	0	2	1											INCLUDED WITH ABOVE
1	4	D	0	2	2											INCLUDED WITH ABOVE
1	5 6	D D	0	2	6 8											INCLUDED WITH ABOVE
1	7	D	0	3	2											INCLUDED WITH ABOVE
1	8	D	0	3	4											INCLUDED WITH ABOVE
1	9	D	0	3	5											INCLUDED WITH ABOVE
2	0	D	0	3	6											INCLUDED WITH ABOVE
2	1	D	0	3	8											INCLUDED WITH ABOVE
2	2	D	0	3	9											INCLUDED WITH ABOVE
2	3	D	0	4	0											INCLUDED WITH ABOVE
2	4	F	0	0	1											INCLUDED WITH ABOVE
2	5	F	0	0	2											INCLUDED WITH ABOVE
2	6	F	0	0	3											INCLUDED WITH ABOVE
2	7	F	0	0	5											INCLUDED WITH ABOVE
2	8	U	1	3	4											INCLUDED WITH ABOVE
2	9															
3	0															
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3	3															
3	4															
3	5															
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10. Description of Hazardous Wastes (Continued. Use the Additional Sheet(s) as necessary; number pages as 5a, etc.)																					
			Α			B.	C. D. PROCESSES														
			EF	PA		Estimated Annual	Unit of														
Lii Num			ardoι Ent)			Quantity of Waste	Measure (Enter code)		(1) F	ROC	ESS (CODE	S (Ei	nter d	ode)		(2) PROCESS DESCRIPTION (If a code is not entered in D(1))				
, rui	1	D	0	0	1	7,900	T	s	0	2		3022		1107			CPP-659 Process Off-gas Condensate Tanks (VES-NCC-116				
	2	D	0	0	2												and VES-NCC-136) INCLUDED WITH ABOVE				
			0		4																
	3	D		0													INCLUDED WITH ABOVE				
	4	D	0	0	5												INCLUDED WITH ABOVE				
	5	D	0	0	6												INCLUDED WITH ABOVE				
	6	D	0	0	7												INCLUDED WITH ABOVE				
	7	D	0	0	8												INCLUDED WITH ABOVE				
	8	D	0	0	9												INCLUDED WITH ABOVE				
	9	D	0	1	0												INCLUDED WITH ABOVE				
1	0	D	0	1	1												INCLUDED WITH ABOVE				
1	1	D	0	1	8												INCLUDED WITH ABOVE				
1	2	D	0	1	9												INCLUDED WITH ABOVE				
1	3	D	0	2	1												INCLUDED WITH ABOVE				
1	4	D	0	2	2												INCLUDED WITH ABOVE				
1	5	D	0	2	6												INCLUDED WITH ABOVE				
1	6	D	0	2	8												INCLUDED WITH ABOVE				
1	7	D	0	3	2												INCLUDED WITH ABOVE				
1	8	D	0	3	4												INCLUDED WITH ABOVE				
1	9	D	0	3	5												INCLUDED WITH ABOVE				
2	0	D	0	3	6												INCLUDED WITH ABOVE				
2	1	D	0	3	8												INCLUDED WITH ABOVE				
2	2	D	0	3	9												INCLUDED WITH ABOVE				
2	3	D	0	4	0												INCLUDED WITH ABOVE				
2	4	F	0	0	1												INCLUDED WITH ABOVE				
2	5	F	0	0	2												INCLUDED WITH ABOVE				
2	6	F	0	0	3												INCLUDED WITH ABOVE				
2	7	F	0	0	5												INCLUDED WITH ABOVE				
2	8	U	1	3	4												INCLUDED WITH ABOVE				
2	9																				
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10. E	10. Description of Hazardous Wastes (Continued. Use the Additional Sheet(s) as necessary; number pages as 5a, etc.)																			
			A			B.	C.	D. PROCESSES												
			EF	PA		Estimated Annual	Unit of													
Lii Nun			ardou (Ent			Quantity of Waste	Measure (Enter code)		(1) P	ROC	ESS ((2) PROCESS DESCRIPTION (If a code is not entered in D(1))								
	1	D	0	0	1	19,750	Т	s	0	2							CPP-659 Constant Head Feed Tank (VES-NCC-152)			
	2	D	0	0	2												INCLUDED WITH ABOVE			
	3	D	0	0	4												INCLUDED WITH ABOVE			
	4	D	0	0	5												INCLUDED WITH ABOVE			
	5	D	0	0	6												INCLUDED WITH ABOVE			
	6	D	0	0	7												INCLUDED WITH ABOVE			
	7	D	0	0	8												INCLUDED WITH ABOVE			
	8	D	0	0	9												INCLUDED WITH ABOVE			
	9	D	0	1	0												INCLUDED WITH ABOVE			
1	0	D	0	1	1												INCLUDED WITH ABOVE			
1	1	D	0	1	8												INCLUDED WITH ABOVE			
1	2	D	0	1	9												INCLUDED WITH ABOVE			
1	3	D	0	2	1												INCLUDED WITH ABOVE			
1	4	D	0	2	2												INCLUDED WITH ABOVE			
1	5	D	0	2	6												INCLUDED WITH ABOVE			
1	7	D D	0	3	2												INCLUDED WITH ABOVE			
1	8	D	0	3	4												INCLUDED WITH ABOVE			
1	9	D	0	3	5												INCLUDED WITH ABOVE			
2	0	D	0	3	6												INCLUDED WITH ABOVE			
2	1	D	0	3	8												INCLUDED WITH ABOVE			
2	2	D	0	3	9												INCLUDED WITH ABOVE			
2	3	D	0	4	0												INCLUDED WITH ABOVE			
2	4	F	0	0	1												INCLUDED WITH ABOVE			
2	5	F	0	0	2												INCLUDED WITH ABOVE			
2	6	F	0	0	3												INCLUDED WITH ABOVE			
2	7	F	0	0	5												INCLUDED WITH ABOVE			
2	8	U	1	3	4												INCLUDED WITH ABOVE			
2	9																			
3	0																			
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3	3																			
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10. Description of Hazardous Wastes (Continued. Use the Additional Sheet(s) as necessary; number pages as 5a, etc.)																		
			Α			B.	C.	D. PROCESSES										
EPA						Estimated Annual												
Lir Num			ardou (Ent			Quantity of Waste	Measure (Enter code)		(1) P	ROC	ESS (CODE	S (Eı	nter c	ode)		(2) PROCESS DESCRIPTION (If a code is not entered in D(1))	
	1	<u>D</u>	<u>0</u>	<u>0</u>	1	<u>925</u>	Ī	<u>s</u>	<u>Q</u>	1							<u>CPP-1696 Integrated Waste</u> <u>Treatment Unit</u>	
	2	<u>D</u>	<u>0</u>	<u>0</u>	<u>2</u>	<u>5,400</u>	I	<u>s</u>	<u>0</u>	<u>2</u>							INCLUDED WITH ABOVE	
	3	<u>D</u>	<u>0</u>	<u>0</u>	<u>4</u>	<u>5,400</u>	I	I	<u>0</u>	1							INCLUDED WITH ABOVE	
	4	<u>D</u>	<u>0</u>	<u>0</u>	<u>5</u>	<u>5,400</u>	I	<u>X</u>	<u>9</u>	<u>9</u>							INCLUDED WITH ABOVE	
	5	<u>D</u>	<u>0</u>	<u>0</u>	<u>6</u>												INCLUDED WITH ABOVE	
	6	<u>D</u>	<u>0</u>	<u>0</u>	<u>7</u>												INCLUDED WITH ABOVE	
	7	<u>D</u>	<u>0</u>	<u>0</u>	<u>8</u>												INCLUDED WITH ABOVE	
	8	<u>D</u>	<u>0</u>	<u>0</u>	9												INCLUDED WITH ABOVE	
	9	<u>D</u>	<u>0</u>	1	<u>0</u>												INCLUDED WITH ABOVE	
1	0	<u>D</u>	<u>0</u>	<u>1</u>	1												INCLUDED WITH ABOVE	
1	1	<u>D</u>	<u>0</u>	1	8												INCLUDED WITH ABOVE	
1	2	<u>D</u>	<u>0</u>	1	9												INCLUDED WITH ABOVE	
1	3	<u>D</u>	<u>0</u>	2	1												INCLUDED WITH ABOVE	
1	4	<u>D</u>	<u>0</u>	2	<u>2</u>												INCLUDED WITH ABOVE	
1	5	<u>D</u>	<u>0</u>	2	<u>6</u>												INCLUDED WITH ABOVE	
1	6	<u>D</u>	<u>0</u>	2	<u>8</u>												INCLUDED WITH ABOVE	
1	7	<u>D</u>	<u>0</u>	<u>3</u>	2												INCLUDED WITH ABOVE	
1	8	<u>D</u>	<u>0</u>	<u>3</u>	<u>4</u>												INCLUDED WITH ABOVE	
1	9	<u>D</u>	<u>0</u>	<u>3</u>	<u>5</u>												INCLUDED WITH ABOVE	
2	0	₽	<u>0</u>	<u>3</u>	<u>6</u>												INCLUDED WITH ABOVE	
2	1	<u>D</u>	<u>0</u>	<u>3</u>	<u>8</u>												INCLUDED WITH ABOVE	
2	2	<u>D</u>	<u>0</u>	<u>3</u>	<u>9</u>												INCLUDED WITH ABOVE	
2	3	₽	<u>0</u>	<u>4</u>	<u>0</u>												INCLUDED WITH ABOVE	
2	4	E	<u>0</u>	<u>0</u>	1												INCLUDED WITH ABOVE	
2	5	<u>E</u>	<u>0</u>	<u>0</u>	<u>2</u>												INCLUDED WITH ABOVE	
2	6	<u>E</u>	<u>0</u>	<u>0</u>	<u>3</u>												INCLUDED WITH ABOVE	
2	7	<u>E</u>	<u>0</u>	<u>0</u>	<u>5</u>												INCLUDED WITH ABOVE	
2	8	<u>U</u>	1	<u>3</u>	<u>4</u>												INCLUDED WITH ABOVE	
2	9																	
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3	9																	

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11. Map (See instructions on pages 25 and 26)

Attach to this application a topographic map, or other equivalent map, of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in this map area. See instructions for precise requirements.

12. Facility Drawing (See instructions on page 26)

All existing facilities must include a scale drawing of the facility (see instructions for more detail).

13. Photographs (See instructions on page 26)

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

14. Comments (See instructions on page 26)



Proposed Integrated Waste Treatment Unit - Looking West



Proposed Integrated Waste Treatment Unit - Looking East